

METHOD FOR DETECTING ABNORMALITY IN DISTRIBUTED SYSTEM

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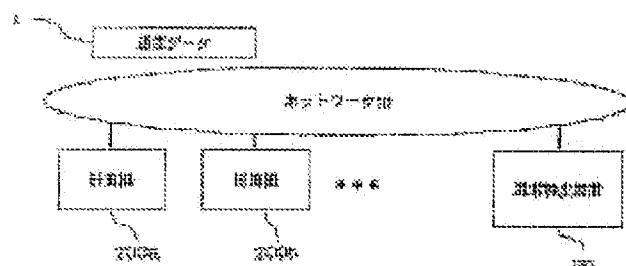
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Abstract of JP 2001005795 (A)

PROBLEM TO BE SOLVED: To detect the existence/absence of abnormality in a distributed system without providing each device with a function that detects abnormality and performs reporting.

SOLUTION: An abnormality detecting device 100 provided with a decision rule table on which relations to be satisfied between communication data caused to flow on a network 10 are described is provided on the network 10. The device 100 monitors whether the relations described on the decision rule table are satisfied by intercepting communication data caused to flow on the network 10, and when the relations are not satisfied, the device 100 detects it as abnormal.



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